57515 to 57611—Continued.

15 to 57611—Continued.		
57537 to Poaceæ.	57610. TRITICUM	DURUM Desf. Durum wheat.
"All the varieties."	e 1920 crop, taken	from Marinpol
57537.	No. 28.	57574. No. 105.
57538.	No. 29.	57575. No. 106
57539.	No. 30.	57576. No. 108.
57540.	No. 32.	57577. No. 114.
57541.	No. 34.	57578. No. 120.
57542.	No. 36.	57579. No. 121.
57543.	No. 37.	57580. No. 122.
57544.	No. 40.	57581. No. 123.
57545.	No. 41.	57582. No. 125.
57546.	No. 42.	57583. No. 128.
57547.	No. 43.	57584. No. 129.
57548.	No. 44.	57585. No. 130.
57549.	No. 48.	57586. No. 131.
57550.	No. 50.	57587. No. 134.
57551.	No. 52.	57588. No. 135.
57552.	No. 53.	57589. No. 138.
57553.	No. 54.	57590. No. 139.
57554.	No. 55.	57591. No. 140.
57555.	No. 58.	57592. No. 144.
57556.	No. 60.	57593. No. 148.
57557.	No. 64.	57594. No. 150.
57558.	No. 65.	57595. No. 151.
57559.	No. 66.	57596. No. 185.
57560.	No. 70.	57597. No. 195.
57561.	No. 74.	57598. No. 204.
57562.	No. 75.	57599. No. 211,
57563.	No. 81.	57600. No. 212.
57564.	No. 83	57601. No. 213.
57565.	No. 84.	57602. No. 217.
57566.	No. 89.	57603. No. 225.
57567.	No. 90.	57604. No. 227.
57568.	No. 91.	57605. No. 230.
57569.	No. 95.	57606. No. 233.
57570.	No. 99.	57607. No. 236.

57611. STIPA PENNATA LESSINGIANA (Trin. and Rupr.) Richter. Poaceæ. Grass.

Many of the species of Stipa are valuable as fodder grasses, and this native Siberian species is introduced for testing in this country.

57612 to 57664.

From Egypt. Seeds collected by Dr. H. V. Harlan, Bureau of Plant Industry. Received June 20, 1923. Quoted notes by Doctor

Introduced for department cerealists.

57571. No. 101.

57572. No. 103.

57612 to 57627. HORDEUM DISTICHON PAL-MELLA Harlan. Poaceæ. Two-rowed barley.

57608. No. 237.

57609. No. 238.

57610. No. 239-

"From the district of Mariut."

57612. "(No. 76b. Eseila. May 7, 1923.) Spikes from the field of Zein Mokhtar.

57612 to 57664—Continued.

- 57613. "(No. 77b. Sidi Shaher Roho. May 7, 1923.) Spikes of barley col-lected in a field."
- 57614. "(No. 79b. Eseila. May 7, 1923.) Spikes collected in the field of Abdel Kerim Olyan."
- **57615.** "(No. 80b. Behig. May 7, 1923.) Spikes collected in a field."
- 57616. "(No. 81b. Behig. May 7, 1923.) Spikes collected in a second field near Behig."
- 57617. "(No. 83b. Burg el Arab. May 7, 1923.) Spikes selected in the fields of three farmers."
- 57618. "(No. 84b. Burg el Arab. May 7, 1923.) Spikes selected in the fields of three farmers."
- (619. "(No. 87b. Abu Sir. May 7, 1923.) Spikes collected in two fields in Abu Sir." 57619. "(No. 87b.
- **57620.** "(No. 88b. Behig. May 7, 1923.) Spikes selected in a field in Behig."
- 57621. "(No. 90b. Hamaria. May 8, 1923.) Spikes selected in two fields of standing barley."
- 57622. "(No. 91b. Hamaria. Spikes selected in two fields of 1923.) standing barley.'
- 57623. "(No. 92b. Ikingi Mariut. May 8, 1923.) Spikes selected in two fields of standing barley."
- 57624. "(No. 93b. Ikingi Mariut. May 8, 1923.) Spikes selected in two fields of standing barley."
- 57625. "(No. 96b. Abu Sir. 1923.) Barley spikes from a depression at Abu Sir, where the water table was higher than at any other field seen. The barley was not so ripe."
- 57626. "(No. 99b. El Faish, Amria May 8, 1923.) Spikes from the field of Sheik Abdel Halim, who has grown it 12 years. Supposed to be the original
- 57627. "(No. 100b. Amria. May 8, 1923.) Spikes from the field of Ali Abdel Salsun, who has grown it 25 years. Supposed to be the original Mariout variety. Although badly mixed with barley from the delta and from Asia Minor, he was able to nick out what Minor, he was able to pick out what he thought the original form. It was similar to the California Mariout."

57628 to 57652. HORDEUM VULGARE PALLIDUM Seringe. Poaceæ. Six-rowed barley.

- 57628. "(No. 71. Minieh. May 4, 1923.) Spikes from a field of 'Beladi' ('Beladi' means village). This local variety con-tains several types. Grown under canal irrigations."
- 57629. "(No. 74. Shousha, Markaz Samolut, Minieh. May 5, 1923.) Barley from the basin where only the one Nile irrigation is given. The seed in the basins is rarely or never changed. Under the control of the control o der canal irrigation the seed is often changed.'
- "The following are all from the district of Mariut.
- 57630. "(No. 76a. Eseila. May 7, 1923.) Spikes from the field of Zein Mokhtar."
- 57631. "(No. 77a. Sidi Shaher Roho. May 7, 1923.) Spikes of barley col-lected in a field."